

Available online at www.sciencedirect.com



Dyes and Pigments 66 (2005) I-II



www.elsevier.com/locate/dyepig

## Contents of Volume 66

## Number 1

- iii Publisher's note
- Substituent effects on aggregation phenomena in aqueous solution of thiacarbocyanine dyes D. TAKAHASHI, H. ODA, T. IZUMI & R. HIROHASHI (Japan)
- 7 3,6-Disubtituted fluorans containing 4(3H)-quinazolinon-3-yl, diethyl amino groups and their application in reversible thermochromic materials R.G. PATEL, M.P. PATEL & R.G. PATEL (India)
- 15 Singlet-oxygen-generating activity of deuterated perylenequinonoid pigments Q. ZHAO & H.-Y. ZHANG (PR China)
- 19 Affinity of disperse dyes on poly(ethylene terephthalate) in non-aqueous media. Part 2: effect of substituents T.-K. KIM & Y.-A. SON (South Korea)
- 27 Synthesis of a novel bridge compound having hetero-bi-functional reactive groups. Part 2: the characteristics of disperse dyeings
  T.-K. KIM & Y.-A. SON (South Korea)
- 33 Antimicrobial cationic dyes. Part 3: simultaneous dyeing and antimicrobial finishing of acrylic fabrics M. MA & G. SUN (USA)
- 43 Kinetic study on the preparation of 4,4'-dinitrostilbene-2,2'-disulfonic acid (II)—kinetic study on the oxidation of p-nitrotoluene-o-sulfonic acid to prepare 4,4'-dinitrobibenzyl-2,2'-disulfonic acid Y. LIU, F. ZHANG & G. ZHANG (PR China)
- 49 Synthesis, optical spectroscopy and electrochemistry of TTF-derived metallophthalocyanine complexes Y. HU, G. LAI, Y. SHEN & Y. LI (PR China)
- 55 Effect of nanoclay on the dyeing ability of PA6 nanocomposite fibers L. RAZAFIMAHEFA, S. CHLEBICKI, I. VROMAN & E. DEVAUX (France)
- 61 The photosensitization activity of a water-soluble carboxylate of hypocrellin B Y. ZHAO, J. XIE & J. ZHAO (PR China)
- 69 Identification of photooxidation degradation products of C.I. Reactive Orange 16 dye by gas chromatography–mass spectrometry S. BILGI & C. DEMIR (Turkey)
- 77 Synthesis, spectroscopic and thermal properties of nickel (II)—azo complexes with blue-violet light wavelength F. HUANG, Y. WU, D. GU & F. GAN (PR China)
- 83 The synthesis and spectral properties of novel 4-phenylacetylene-1,8-naphthalimide derivatives J.-X.YANG, X.-L. WANG, X.-M. WANG & L.-H. XU (PR China)

## Number 2

- 89 Synthesis and characterisation of soluble aluminium complex dyes based on 5-substituted-8-hydroxyquinoline derivatives for OLED applications
  A. MISHRA, N. PERIASAMY, M.P. PATANKAR & K.L. NARASIMHAN (India)
- 99 Antimicrobial activity of some natural dyes R, SINGH, A, JAIN, S. PANWAR, D. GUPTA & S.K. KHARE (India)
- 103 New developments in the stabilization of leuco dyes: effect of UV absorbers containing an amphoteric counter-ion moiety on the light fastness of color formers H. ODA ( Japan)
- 109 Synthesis and characterization of magnetic nanometer pigment Fe<sub>3</sub>O<sub>4</sub> J. MENG, G. YANG, L. YAN & X. WANG (PR China)
- 115 Novel aqueous soluble cobalt phthalocyanine: synthesis and catalytic activity on oxidation of 2-mercaptoethanol Y. PAN, W. CHEN, S. LU & Y. ZHANG (PR China)
- 123 Use of rice husk-based porous carbon for adsorption of Rhodamine B from aqueous solutions Y. GUO, J. ZHAO, H. ZHANG, S. YANG, J. QI, Z. WANG & H. XU (China)

- 129 The effect of operational parameters on UV/H<sub>2</sub>O<sub>2</sub> decolourisation of Acid Blue 74 A. ALEBOYEH, Y. MOUSSA & H. ALEBOYEH (France)
- 135 Synthesis of novel monomeric and homodimeric cyanine dyes based on oxazolo[4,5-b]pyridinium and quinolinium end groups for nucleic acid detection
  A. VASILEV, T. DELIGEORGIEV, N. GADJEV (Bulgaria), & K.-H. DREXHAGE (Germany)
- 143 Synthesis and photographic properties of novel development accelerator releasing (DAR) coupler Y. LIU, F. LV, J. ZOU, D. ZHANG & Z. YAO (China)
- Facile synthesis, characterization and property comparisons of tetraaminometallophthylocyanines with and without intramolecular hydrogen bonds F.-D. CONG, B. NING, X,-G. DU, C,-Y, MA, H,-F, YU & B. CHEN (China)
- Synthesis and properties of spiroxazine polymer derived from cyclopolymerization of diallyldimethylammonium chloride and diallylamine
  S.-H. KIM, S.-Y. PARK, N.-S. YOON, S.-R. KEUM & K. KOH (South Korea)
- 161 Kinetic investigation of the oxidative decolorization of Direct Green 28 and Direct Blue 78 by hydrogen peroxide H.A. EL-DALY, A.-F.M. HABIB & M.A. BORHAN EL-DIN (Egypt)

## Number 3

- 171 Substituted xanthylocyanines. II. Pyroninocyanines M.P. SHANDURA, YE.M. PORONIK & YU.P. KOVTUN (Ukraine)
- Azo dyes interactions with surfactants. Determination of the critical micelle concentration from acid-base equilibrium M. KHAMIS (Palestinian Territory), B. BULOS (Jordan), F. JUMEAN (United Arab Emirates), A. MANASSRA & M. DAKIKY (Palestinian Territory)
- 185 Comparative photocatalytic studies of degradation of a cationic and an anionic dye M.A. HASNAT, I.A. SIDDIQUEY & A. NURUDDIN (Bangladesh)
- 189 Photocatalytic degradation of Crystal Violet (C.I. Basic Violet 3) on silver ion doped TiO<sub>2</sub> C. SAHOO, A.K. GUPTA & A. PAL (India)
- 197 Photolytic oxidation of Coomassie Brilliant Blue with H<sub>2</sub>O<sub>2</sub> M.A. RAUF, S. ASHRAF & S.N. ALHADRAMI (United Arab Emirates)
- 201 The use of oxonium salts in the synthesis of mono-, β-substituted dimethine and styryl cyanine dyes R.M. ABD EL-AAL, A.I.M. KORAIEM, Z.H. KHALIL & A.M.M. EL-KODEY (Egypt)
- 211 Electronic properties of polymethine systems 8: geometry and electron structure of radicals O.D. KACHKOVSKI, D.A. YUSHCHENKO, G.O. KACHKOVSKI & D.M. SHUT' (Ukraine)
- 223 Electronic properties of polymethine systems 9: position of soliton level in charged molecules O.D. KACHKOVSKI, D.A. YUSHCHENKO, G.O. KACHKOVSKI & N.V. PILIPCHUK (Ukraine)
- A study of heterobifunctional reactive dyes on nylon fibers: dyeing properties, dye moiety analysis and wash fastness Y.-A. SON, J.-P. HONG, H.-T. LIM & T.-K. KIM (South Korea)
- 241 Metal salt-catalyzed diazocoupling of 3-substituted-1*H*-pyrazol-2-in-5-ones in aqueous medium A.KH. KHALIL, M.A. HASSAN, M.M. MOHAMED & A.M. EL-SAYED (Eqypt)

